



EXTRAORDINARY

भाग II—खण्ड 3—उप-खण्ड (ii) PART II—Section 3—Sub-section (ii)

प्राधिकार से प्रकाशित PUBLISHED BY AUTHORITY

सं. 2470]

नई दिल्ली, बृहस्पतिवार, दिसम्बर १, २०१०/अग्रहायण १८, १९३२

No. 2470]

NEW DELHI, THURSDAY, DECEMBER 9, 2010/AGRAHAYANA 18, 1932

पेट्रोलियम और प्राकृतिक गैस मंत्रालय

अधिसूचना

नई दिल्ली, 9 दिसम्बर, 2010

का.आ. 2909(अ).—भारत सरकार को लोकहित में यह आवश्यक प्रतीत होता है कि आंध्र प्रदेश राज्य में के. चेरूबू से जि. एम.आर. वेमगिरि पाइपलाइन के माध्यम से प्राकृतिक गैस के परिवहन के लिए गेल (इण्डिया) लिमिटेड द्वारा, एक पाइपलाईन बिछाई जानी चाहिए;

और, भारत सरकार को उक्त पाइपलाइन बिछाने के प्रयोजन के लिए यह आवश्यक प्रतीत होता है कि उस भूमि में, जिसमें उक्त पाइपलाइन बिछाए जाने का प्रस्ताव है और जो इस अधिसूचना में संलग्न अनुसूची में वर्णित है, उपयोग के अधिकार का अर्जन किया जाए;

अत:, अब, भारत सरकार, पेट्रोलियम और खनिज पाइपलाइन (भूमि में उपयोग के अधिकार का अर्जन) अधिनियम, 1962 (1962 का 50) की धारा 3 की उप-धारा (1) द्वारा प्रदत्त शक्तियों का प्रयोग करते हुए, उस भूमि में उपयोग के अधिकार का अर्जन करने के अपने आशय की घोषणा करती है;

कोई व्यक्ति, जो उक्त अनुसूची में वर्णित भूमि में हितबद्ध है, उस तारीख से जिसको उक्त अधिनियम की धारा 3 की उप-धारा (1) के अधीन भारत के राजपत्र में यथा प्रकाशित इस अधिसूचना की प्रतियाँ साधारण जनता को उपलब्ध कर दी जाती है, इक्कीस दिन के भीतर, भूमि के नीचे पाइपलाईन बिछाए जाने के संबंध में, सक्षम प्राधिकारी, गेल (इण्डिया) लिमिटेड, को लिखित रूप में आक्षेप भेज सकेंगा।

		अनुसूची		
जिला	मंडल	गाँव	सर्वे नं./ डिविजन नं.	उ.का.अ. के लिए अर्जित की जाने वाली भूमि (हैक्टेयर में)
(1)	(2)	(3)	(4)	(5)
पूर्व गोदावरी	रामचन्द्रपुरम	।. वेगायम्मपेत	2 254/3 254/4 251/2 253/3f 244/4 244/6 243/2f 243/6f 242/6f 242/7f 242/8f	H 0.089 H 0.069 된 0.012 H 0.061 H 0.040 MH 0.053 P 0.012 P 0.024 된 0.024 H 0.016 H 0.008
			,	

242/9वि

0.016

(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
पूर्व	रामचन्द्रपुरम	।. वेगायम्मपेट	323/5सि	0.012	पूर्व	रामचन्द्रपुरम	।. वेम्कटायपालेम	29/6सि	0.032
गोदावरी			323/2बि	0.032	गोदावरी			32/1सि	0.081
			323/3सि	0.053				32/2	0.004
			323/4बि	0.061				26/2িছ	0.105
e.			315/5सि	0.073				25/7	0.210
			316/1सि	0.097				17 / 2বি	0.053
			322/9িৰ	0.049				18/1	800.0
			322/3	0.008				18/2ৰি3	0.093
			322/2सि	0.036				19/2ब्रि	0.077
			322/4सि	0.053				19 (सि 7.5.	0.024
			332/1सि	0.057				8/3.	0.105
			332/4सि	0.036				208/1িছ	0.081
								206/1िस	0.117
			332/7बि -	0.024				205/।सि	0.073
			332/6वि	0.008				205/2	0.008
			335/8सि	0.032				211/3	0.012
			334/7িৰ	0.016				193/6বি	0.089
			334/6सि	0.028				194/1एप	0.194
			334/8बि	0.036				194/3নি	0.040
								477/3	0.101
			334 /9বি	0.049				191बि।सि	0.016
			334/14	0.020				191बि2	800.0
			347/3सि	0.045				189/ए4	0.065
			347/ाइ	0.077				182/3ए	0.032
			347/1सि	0.028				182/4ए	0,040
			337/2सि	0.024				179/1	0.028
			337/1सि	0.016				179 ′2रिस	0.049
			337/6िव	0.024				179/4ਸ਼ਿ	0.012
			337/4सि	0.040				179/5सि	0.024
			337/3िस	0.024				179/6सि	0.024
			176/3	0.077				189/1सि	0.008
			177/2सि	0.020				189/2मि	0.016
			174/2	0.129				341/2ভি	0.061
			173/2 \	0.049				341/2ति	0.020
			कुल	1.955				341/4सि	0.020
		2. त्रेम्कटायणले		0.109				341/1सि	0.020
			29 3ਸ਼ਿ 20 ਪਹਿ	0.035				346/1 বি	0.020
			29.4सि	0.073				340/4ঙ্জি	0.012

(4) (5) (5) (2) (3) (3) (4) (1) (1)(2) 107/3सि 0.004 3. वेलमपालेम पूर्व रामचन्द्रपुरम 2. वेम्कटायपालेम 342/3 पूर्व रामचन्द्रपुरम 0.138 गोदावरी 106/2बि 0.016 गोदावरी 343/1 बि 0.028 0.008 108/3 338/2सि 0.012 0.024 109/2 338/3सि 0.105 0.109 109/4 0.024 317/3 0.162 111/2इ 312/6 0.219 606/3 0.275 311/9 0.008 605 / 1सि 0.081 0.020 311/10 605/2 0.008 311/8सि 0.028 583 / 3fH 0.024 310/।सि 0.069 584 / 6िम 0.073 310/2 0.004 584 7सि 0.061 306/2सि 0.020 585 : 3सि 0.093 307/1सि 0.069 586/3 0.028 ⊺90वी/∣ए 0.020 587/2सि 0.113 190B/4T 0.012 587/1सि 0.004 304/2सि 0.020 587/3िम 0.081 304/5fq 0.105 577/4सि 0.032 304/8सि 0.024 0.020 110 33/1 0.004 588/1 0.004कुल 3.299 2.351 कुल 3. वेलमपालेम 45 / 1सि 0.049 45/2न्दि2 4. कुरकाल्लपल्लि 17/2ए३ 0.020 0.040 रायवरम 45/2ए3 0.024 0.053 17/2वि 47/।सि 0.028 17/2डि 0.004 47/2सि 0.028 17/2डि 0.012 47/3सि 0.045 17/3सि 0.040 48/1বি3 0.065 16/2वि 0.073 48/।सि। 0.012 0.121 15/2ए3 49 0.376 15/2বি3 0.024 76/3 0.020 15/2सि3 0.02478/6सि 0.004 12 / मि 0.138 78/5सि 0.077 35/3 0.020 80/1सि 0.053 36/1सि 0.028 80 / 5गि 0.012 36/2सि 0.028 80/6 0.036 36/3सि 0.028 **817 मंस** 0.081 36 5町 0.061 81/2सि 0.036 36/5fa2 0.02081/4सि 0.020 39/4वि3 0.021 82/3 0.016 37 ' 5 सि 0.178 105/1सि 0.129

62/2सि

62/3सि

62/6fस

0.040

0.036

0.040

260/3

261/2सि

261/3सि

262/1सि

0.065

0.065

0.069

0.604

(2)	(2)	(4)	(5)	(1)	(2)	(3)	(4)	(5)																												
					कपिलेस्वरा-	7. नल्लूरु	69 / 5सि	0.040																												
	6. काल <i>रू</i>			गोदावरी	पुरम्			0.020																												
पुरम्								0.004																												
								0.004																												
								0.049																												
								0.049																												
								0.040																												
								0.020																												
								0.008																												
							64 ः । सि	0.012																												
							86/1	0.057																												
							86/2ৰি	0.049																												
							87 / ∣सि	0.105																												
							87 / 5বি	0.069																												
							88/5িৰ	0.004																												
		-						0.093																												
								0.01.																												
								0.061																												
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			0.032					0.06:																												
			0.057					0.00																												
																															0.081					
								0.06																												
								0.07																												
							1112सि	0.04																												
							111 4ए	0.06																												
				-			112 2सि	0.00																												
							112 4सि	0.0																												
							।।4 ।सि	0.0																												
							114 : 3सि	0.0																												
		303 / 2सि	0.004																																	
		कुल	2.557	_				0.0																												
	7. नल्लु	ē 73/3	0.097																																	
	. 6	.72/3																																		
		71/3																																		
		69 / 1सि																																		
		69/2	0.057				176 2पा 176 3सि																													
	(2) कपिलेस्वरा- पुरम्	कपिलेस्वरा- 6. कालेरू पुरम्	कपिलेस्वरा- 6. कालेरू 262/2िंस पुरम् 269/पित 270/तिंस 270/तिंस 270/तिंस 274/1िंस 274/3 274/2िंस 279/2िंब 279/पित 280/3 280/5 278/2िंब 278/2िंब 284/2िंब 284/2िंब 284/2िंब 284/3िंब 284/4िंस 284/4िंस 284/4िंस 284/5 289/3 288/2 300/2िंड 300/3िंड 301/पित 301/2िंस 302/दिंस 303/प्रेंस 302/दिंस 303/दिंस 30	कपिलेस्वरा- 6. कालेरू 262/2सि 0.016 पुरम् 270/6सि 0.109 270/7सि 0.073 274/1सि 0.049 274/3 0.016 274/2सि 0.053 279/2बि 0.049 279/1सि 0.093 280/3 0.036 280/5 0.065 278/2बि 0.036 278/3बि 0.065 284/2बि 0.02 284/3ब 0.081 284/1सि 0.004 284/4सि 0.02 284/4सि 0.02 284/5 0.004 289/3 0.016 288/2 0.032 300/2डि 0.057 300/3डि 0.081 301/1सि 0.061 301/2सि 0.057 302/1सि 0.028 302/3सि 0.028 302/3सि 0.028 302/4सि 0.028 302/4सि 0.028 302/6सि 0.004 303/1सि 0.028 303/1सि 0.028 303/2सि 0.004 303/1सि 0.028 303/2सि 0.004 303/1सि 0.028 303/2सि 0.004 303/1सि 0.028 303/2सि 0.004	कपिलेस्वरा- 6. कालेरू 262/2सि 0.016 पूर्व पुरम् 269/सि 0.109 270/7सि 0.049 270/7सि 0.073 274/1सि 0.049 274/3 0.016 274/2सि 0.053 279/2सि 0.049 279/1सि 0.093 280/3 0.036 280/5 0.065 278/2सि 0.036 278/3सि 0.065 278/4सि 0.001 284/2सि 0.02 284/3सि 0.081 284/4सि 0.02 284/4सि 0.02 284/4सि 0.02 284/5 0.004 289/3 0.016 288/2 0.032 300/2हि 0.057 300/3हि 0.081 301/सि 0.061 301/2सि 0.057 302/सि 0.028 302/3सि 0.028 302/3सि 0.028 302/3सि 0.028 302/5सि 0.004 303/1सि 0.028 303/2सि 0.004	(2) (3) स्थि (2) (3) स्थि (2) (3) स्थि (2) (4) स्थूर्ण किपलेस्वया- पुरम् 269/प्रिंस 0.109 पूर्व क्रिपलेस्वया- 270/6िस 0.049 270/7िस 0.073 274/प्रिंस 0.049 274/2िस 0.053 279/टिब 0.049 279/प्रिंस 0.093 280/3 0.036 280/5 0.065 278/टिब 0.036 278/टिब 0.036 278/टिब 0.036 278/टिब 0.004 284/टिब 0.02 284/3िब 0.02 284/4िस 0.02 284/4िस 0.02 284/4िस 0.02 284/4िस 0.02 284/5ि 0.004 289/3 0.016 288/2 0.032 300/टिब 0.057 300/उिह 0.0028 302/उिह 0.004 303/प्रिंस 0.028 303/टिह 0.004 303/प्रिंस 0.008	(2) (3) (4) (5) पूर्व कांपलंस्वरा- 7. नल्लूरू पूर्व कांपलंस्वरा-	(2) (3) (4) (7) (7) (7) (8) (8) (8) (8) (8) (8) (8) (8) (8) (8																												

(1)	(2) (2)	THE GAZ					IPART I	SEC. 3()
	(5) (3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
पूर्व गोदावरी	कपिलंस्वरा- ७. नल			पूर्व	आलमृ	रु । <u>। ।</u> . पिनप	ल्ला <u>३</u> ५५४	··· () () ()
171-171	पुरम्	177/2इ	· -	गोदावरी			35 ′5सि	0,63
		178/1एप	ह 0.093				67	0.03
		178/3सि	0.024				(S	0.01
		180/1বি3	0.017				66ासि	0.03
		180/2বিও					66 2वि	(9.7)
		180′3बि3 -	0.008				66 2डि	0.00
		180/4वि3	0.012				65/8	0.16
		18075	0.065				63 2मि	0.05
		182 । विद	0.036				60 Ifम	0,068
		182.2बि3	0.040				60.2	$O_{\lambda^{1/2}}$
		184ाविः	0.089				60 5सि	0.06
		185 2	0.024				58.3	0.040
		कुल	2.671				58/2सि	0.032
	8. वेदुरु	मूडि <u>6</u> 6	0.182				58/4सि	0.01
		67/1ई	0.138				56/3सि	0.05
		67.2fs	0.024				56 वींस	0.02%
		o7 2f4	0.004				55 QU3	0.046
		682	0.125				55′2ঝি3	0.020
		70/2सि	0.004				55°2fस3	0.045
		70 ⊈ास 70 ⊈सि					57!	0.049
			0.036				53 ।सि	0.024
		70/4	0.012				53 ।ঝি3	0.020
		60/4सि	0.004				53 2सि	0.045
		60 / 6िस	0.024				53.13सि	0.065
		60 / 7सि	0.012				50 / IQ3	0.036
		71/1बि	0.129				50/1বি3 -	200.0
		कुल	0.694				50.2	9.016
) अम्मरा	17/2सि	0.105				50 303	0.045
		17/5	0.040				50 औबर 50 अस्ति	0,049
		9/2मि	0.154				5074सि	0.077
		923	0.012				50 5सि 51	0.008
		10⊭5िड	0.085					0.040
		12:1मि	0.045	311	लम्रु	11 7000	कुल	1.416
		12/2सि	0.036	311	. 124	ी. पदण ल्ला	85√4वि २८०	0.049
		12/3सि	0.101				26/2 26/4	0.016
		1274मि 1274मि					27 16	0.145
			0.020				- 27 - 39) - 27 - 39)	0.0%
		12/5सि	0.008					0.085
		कुल	0.606				27/4項	0.065

कुल

(1)	(2)			ETTE OF INI	JIA : EXTR	CAORDINA ====================================	VRY	[Part II	Sec. 3(ii)				
(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)				
र्व र्	मॅंडपेटा	14. ऐडिद	270/3	0.020	पूर्व	मँडपेटा	14. ऐडिद	783/1	0.020				
गोदावरी			292/2	0.069	गोदावरी			783/2	0.065				
			332/1	0.101				783/3	0.040				
			293/2	0.024				782/3	0.077				
			331/1	0.162				784/2	0.020				
			329/1	0.004				784/3	0.020				
			328/1	0.016				784/4	0.028				
			344/1	0.097				784/8	0.069				
			344/2	0.016				789/1	0.028				
			345/1	0.053				789/2	0.097				
			345/2	0.028				790/5	0.085				
			345/3	0.049				895/2	0.024				
			346/1	0.004				895/5	0.061				
			346/3	0.077				894/1	0.077				
			346/2	0.020				894/2	0.077				
			346/5	0.040				893/3	0.061				
			348/6	0.020				893/4	0.012				
			348/7	0.024				879/1	0.036				
			348/8	0.008						880/1	0.125		
			349/2	0.049				891/1	0.065				
			349/6	0.093		891/2	0.004						
			891/3	0.008									
			620/2	0.024					890	9.101			
			620/3	0.040								882	0.012
			620/4	0.105				883	0.150				
			619	0.069				884	0.028				
			625/2	0.057				865	0.186				
			630/1	0.121				864	0.036				
			630/2ए	0.032				1085	0.146				
			630/2बि	0.032				1086	0.061				
			630/3	0.004				1087	0.077				
			629/1ए	0.032				1088	0.053				
			629/2ए	0.186				1089	0.174				
			649/1	0.101				1080/1	0.032				
			649/2	0.004				1080/2	0.093				
			648/1	0.065				1110/1	(),069				
			648/2ए	0.028				1110/2 1109/1	0.081				
			648/2 বি					1109/1	0.045 0.089				
			647/1	0.028				1109/4	0.008				
			646	0.077				1113	0.097				
			640/5	0.020				1114/3	0.061				
			785	0.020				1119/1	0.020				
			700	0.016				1119/3	0.121				

				TTE OF
(1)	(2)	(3)	(4)	(5)
पूर्व	कडियम	16. जेगुरुपाड्	197/7	0.00
गोदावरी			198/4ए	0.06
			198/4बी	0.083
			199//	0.089
			200/6	0.061
			201/2	0.036
			202/3	0.065
			202/4	0.032
			202/7	0.032
			204 / 3सी	0.016
			204/3बी	0.016
			204/3ए	0.040
			204/4	0.053
			204/5	0.036
			204/10	0.045
			207	0.020
			206	0.045
			157	0.004
			158	0.004
			160/1बी	0.008
			160/6ए	0.036
			160/6बी	0.004
			160/4ए	0.020
			160/4बी	0.020
			73	0.077
			155 / 8बी	0.085
			1 <i>55/</i> 9बी	0.004
			68	0.036
			66/	0.008
			66/	0.125
			65/1	0.045
			64	0.012
			71 / 5बी	0.024
			71/9	0.061
			72/1里2	0.134
			72 / 6ए।	0.001
			 कुल	2.945

[सं. एल-14014/80/10 जीपी-भाग-1] स्नेह प्रभा मदान, अवर सचिव

MINISTRY OF PETROLEUM AND NATURAL GAS NOTIFICATION

New Delhi, the 9th December, 2010

S.O. 2909(E).— Whereas it appears to the Government of India that it is necessary in public interest that for transportation of natural gas through K. Cheruvu to GMR Vemagiri pipeline in the State of Andhra Pradesh, a pipeline should be laid by GAIL (India) Limited;

And, whereas it appears to the Government of India that for the purpose of laying the said pipeline, it is necessary to acquire the Right of User in the land under which the said pipeline is proposed to be laid and which is described in the Schedule annexed to this notification.

Now, therefore, in exercise of the powers conferred by sub-section (1) of Section 3 of the Petroleum and Minerals Pipelines (Acquisition of Right of User in Land) Act, 1962 (50 of 1962), the Government of India hereby declares its intention to acquire the right of user therein.

Any person interested in the land described in the said Schedule may, within twenty-one days from the date of which the copies of the notification issued under sub-section (1) of Section 3 of the said Act, as published in the Gazette of India are made available to the general public, object in writing to the laying of the pipeline under the land to Competent Authority, GAIL (India) Limited.

SCHEDULE

District	Mandal Tehsil	Village	Survey No.	Extent in Hectare
1	2	3	4	5
East Godavari	Ramachandra puram	- 1.Vegaya mmapeta		0.093 0.089
			251 2C	0.069
			253 3B	0.012
			244.4C	0.061
			244 6C	0,040
			244 100	0.053
			243 2C	0.012
			243.4C	0.093
			243 6C	0.024
			242 6B	0,016
			242 °C	0.008
			242 8B	0.036
			242 9B	0.016

1	2	3	4	5	1	2	3	4	5
East	Ramachandra- puram		323/5C 323/2B 323/3C	0.012 0.032 0.053	East	Ramachand- rapuram	2. Venkataya- palem	25/7 17/2B 18/1	0.210 0.053 0.008
ш			323/4B	0.061				18/2B3	0.093
			315/5C	0.073				19/2B	0.077
			316/C	0.097				19/IC	0.024
			322/9B	0.049				7/5	0.170
			322/3	0.008				8/3	0.10
			322/2C	0.036				208/1D	0.08
			322/4C	0.053				206/IC	0.117
			332/C	0.057				205/IC	0.073
			332/4C	0.036				205/2	0.003
			332/7B	0.024				211/3	0.013
			332/6B	0.008				193/6B	0.08
			335/8C	0.032				194/IF	0.19
			334/7B	0.016				194/3B	0,04
			334/6C	0.028				477/3	0.10
			334/8B	0.036				191B/IC	0.01
			334/9B	0.049				191B/2	0.00
			334/14	0.020				189/A4	0.06
			347/3C	0.045				182/3A	0.03
			347/IE	0.077				182/4A	0.04
			347/1C	0.028				179/1	0.02
			337/2C	0.024				179/2C	0.04
			337/1C	0.016				179/4C	0.01
			337/6B	0.024				179/4C 179/5C	0.02
			337/4C	0.040				179/5C	0.02
			337/3C	0.024				17%0C 189/IC	0.00
			176/3	0.077				189/2C	0.01
			177/2C	0.020				341/2D	0.00
			174/2	0.129				341/2C	0.02
			173/2A3	0.049				341/4C	0.02
			Total	1.955				341/K*	0.02
		2 Vanlentone	28/2C	0.109				346/IB	0.02
		2. Venkataya- palem	28/2C 29/3C	0.105				340/41)	0.0
		•	29/4C	0.073				3/42/3	0.13
			29/6C	0.032				343/IB	0.0
			32/IC	0.081				338/2C	0,0 0,1
			32/2 26/2D	0,004 0,105				338/3C 317/3	0.10

1	2	3	4	5	1	2	3	4	5
		2. Venkataya-	312/6	0.219	East	Ramachand-	3. Velampalem	111/2E	0.162
Godavari	rapuram	palem	311/9	0.008	Goda- vari	rapuram		606/3 605/IC	0.275
			311/10	0.020	VCII			605/2	0.081
			311/8C	0.028				583/3C	0.008
			310/IC	0.069				584/6C	0.073
			310/2	0.004				584/7C	0061
			306/2C	0.020				585/3C	0.093
			307/IC	0.069				586/3	0.028
			190B/IA	0.020				587/2C	0.113
			190B/4A 304/2C	0.012				587/IC	0.004
			304/2C 304/5C	0.020 0.105				587/3C	0.081
			304/3C 304/8C	0.103				577/4C	0.032
			33/1	0.024				110	0.020
			Total	3.299				588/1	0.004
		3. Velampalem	45/IC	0.049			•	Total	2.351
		J. Veiampalem	45/2B2	0.049		Rayavaram	 4. Kurakalapalli	17/2A3	0.040
			45/2A3	0.024				17/2B5	0.053
			47/IC	0.028				17/2D	0.004
			47/2C	0.028				17/2E	0.012
			47/3C	0.045				17/3C	0.040
			48/1B3	0.065				16/2B	0.073
			48/IC1	0.012				15/2A3	0.121
			49	0.376				15/2B3	0.024
			76/3	0.020				15/2C3	0.024
			78/6C	0.004				12/IC	0.138
			78/5C	0.077				35/3	0.020
			80/IC	0:053				36/IC	0.028
			80/5C	0.033				36/2C	0.028
								36/3C	0.028
			80/6	0.036				36/5A2	0.061
			81/IC	0.081				36/5B2	0.020
			81/2C	0.036				39/4B3	0.024
			81/4C	0.020				37/5C	0.178
			82/3	0.016				55/8C	0.053
			105/IC	0.129				55/6B	0.012
			107/3C	0.004				55/9AI	0.061
			106/2B 108/3	0.016				55/9B2 55/9C	0.(x)-1
			108/3	0.008 0.024				57/4C	0.040
			109/2	0.024				57/4C 57/3B	0.032

[भाग खण्ड 3(ii)]	4	5	1	2	3	4	5 .
East Rayavaram 4. Kurakalapalli	58/1B	0.028			. Kurmapuram	120/2C	0.105
·	58/2D	0.028	Godavari	•		121/IC	0.101
Godavari	58/7Al	0.036				122/4B	0.032
	58/7B3	0.073				122/5B	0.065
	70/5B3	0.075				123/3C	0.089
		0.101				124/IC	0.081
	70/5C3					125/3C	0.057
	74/IA3	0.036				125/4	0.012
	71/2B3	0.081				142/1D	0.125
	72/3	0.024				142/2C	0.036
·	Total	1.651				143/3	0.016
5. Kurmapuram	18/IC	0.146				Total	2.339
	18/2B	0.049		Kapileswa-	6. Kaleru	175/10	0.073
	17/1C	0.065		гаригат		194/2	0.073
	17/2C	0.036				176/1C	0.045
	20/1	0.004				176/2C	0.036
	20/2B	0.045				176/3C	0.036
	20/3B	0.032				176/5C	0.057
	21/1B	0.061				182/3C	0.105
	21/3B	0.085				183/	0.129
	22/IC	0.097				188/3	0.146
	23/5	0.158				254/1D	0.065
	24/IC	0.036				254/3C	0.032
	24/2C	0.028				258/2D	0.117
	24/3	0.016				259/3C	0.073
	24/6	0.020				259/2C	0.053
	61/IC	0.024				259/IC	0.012
	61/4	0.024				260/3	0.065
	61/3D	0.061				261/2C	0.065
	61/5	0.020				261/3C	0.069
	62/2C	0.040				262/1C	0.00
	62/3C	0.036				262/2C	0.016
	62/6C	0.040				269/IC	0.10
	62/7C	0.040				270/6C	0.04
	63/2C	0.125				270/7C	0.07
	65/2C	0.053				274/1C	0.04
	65/3D	0.065				274/3	0.01
	66/2C	0.105				274/2C	0.05
	88/IC	0.093					0.04
	89/3	0.012				279/2B	
	120/IB	0.004				2/9/IC	0.09

64/3C

64/4C

0.008

0.012

185/2

Total

0.024

2.671

1 2	3	4	5	1	2	3	4	5
ast Kapileswa- lodavari rapuram	- 8. Vedurumudi	66 67/IE	0.182 0.138	East Godava	Alamuru ri	10. Pinapalla	56/4C 55/2A3	0.024 0.040
		67/2D	0.024				55/2B3	0.020
		67/2C	0.004				55/2C3	0.04
		68/2	0.125				57/	0.049
		70/2C	0.004				53/IC	0.024
		70/IC	0.036				53/IB3	0.02
		70/4	0.012				53/2C	0.04
		60/4C	0.004				53/3C	0.06
		60/6C	0.024				50/IA3	0.03
		60/7C	0.012				50/IB3	0.00
		71/1B	0.129				50/2	0.01
		Total	0.694				50/3A3	0.0
							50/3B3	0.0
	9. Angara	17/2C 17/5	0.105 0.040				50/4C	0.0
		9/2C	0.154				50/5C	0.0
		9/3.	0.012				54	0.0
		10/5D	0.085				Total	1.4
		12/IC	0.045			11. Pedapalla	85 4B	0.0
		12/2C	0.036			·	26 2	0.0
		12/3C	0.101				26.4	0.1
		12/4C	0.020				27 IC	0.0
		12/5C	0.008				27 2A2	0.0
	_	Total	0.606				27 4A2	0.0
Alamuru	— 10. Pinapalla	35/4C	0.049				28.4	0.0
		35/5C	0.040				28.3C	0.0
		67	0.040				37 5A2	0,0
		68	0.049				37.4B),()
		66/1C	0.024				37.3A2	0,0
		66/2B	0.016				56.3	O.
		66/2D	0.028				55.3	0,0
		65/8	0.166				54.4B	0,
		63/2C	0.097				54.3A2	0.
		60/1C	0.008				54.3 B2	0.
		60/2	0.077				53 IC	0,
		60/5C	0.061				52 IC	O.
		CO /2	0.049					
		58/3					52.2C	(),
		58/3 58/2C 58/4C	0.032 0.012				52 2C 7 4),()),()

1 2	3	4	5	1	2	3	4	5
ast Alamuru Godavari	11. Pedapalla	9/5A 10/1.	0.089	East Godav	Alamuru ari	13. Modukuru	42 41/1	0.158 0.077
		10/3B	0.032				40	0.016
		10/4.	0.049				35/3	0.069
		11/2.	0.032				35/4	0.045
		13	0.016				89/3	0.117
	-	Total					89/6	0 077
	- 12 Alaman	 -	1.502				113/2	0.077
	12. Alamuru	5/1B	0.032				113/4	0.069
		5/2.	0.016				114/1B	0.008
		9/1 A	0.004				114/2	0.028
		9/1B	0.004				H4/4A	0.028
		9/3.	0.109				114/5A	0 ()45
		10/1.	0.061				125/1A	0.004
		12	0.020				125/1B	0.012
		20/1	0.032				125/2B	0.032
	20/4	0.045				125/4	0.081	
		20/5	0.061				125/5	0,069
		21/2	0028			126/2	0.000	
		22/1	0.028				1274	0.146
							127′2	£00.0
		22/2	0.016			77 	1000	
		22/4	0.057				Total	1.780
		29/1	0.069		Mandapeta	14. Yeditha	2781	0.008
		29/2	0.028				278.2	0.012
		29/3	0.202				278/3	0.113
		29/4	0.004				280/3	0.105
		29/5	0.024				283	0.012
		Total	0.893				272/1	0.065
	13. Modukuru	45/1	0.020				271/1	0.097
		45/2	0.032				270/2	0.065
		45/3					270/3	0.020
			0.024				292/2 332 I	0.009
		45/4	0.024				293/2	0.024
		45/5	0.077				3314	0.162
		45/6	0.020				3291	0,004
		44	0.020				3284	0016
		43/1	0.040				344	0,097
		43/2	0.065				3412	0.016
		43/3	0.045				345.1	0.083
		43′5	0.089				345/2	003

1 2	3	4	5	1	2	3	4	5
East Mandapeta Godavari		345/3 346/1	0.049 0.004	East N Godavari	/andapeta	14. Yeditha	789/2 790/5	0.097 0.085
JOHN WILL		3 46/3	0.077				895/2	0.024
		346/2	0.020				895/5	0.061
		346/5	0.040				894/1	0.077
		348/6	0.020				894/2	0.077
		348/7	0.024				893/3	0.061
		348/8	0.008				893/4	0.012
		349/2	0.049				879/1	0.036
		349/6	0.093				880/1	0.125
		620/1	0.024				891/1	0.065
		620/2	0.024				891/2	0.004
		620/3	0.040				891/3	0.008
		620/4	0.105				890	0.101
		619	0.069				882	0.150
		625/2	0.057				883	0.130
		630/1	0.121				884 865	0.186
		630/2A	0.032				864	0.036
		630/2B	0.032				1085	0.034
		630/3	0.004				1086	0.061
		629/1A	0.032				1087	0.07
		629/2A	0.186				1088	0.053
		649/1	0.101				1089	0.17-
		649/2	0.004				10803	0.03
		648/1	0.065				10802	0.09
		648/2A	0.028				1110 1	0.06
		648/2B	0.028				1110/2	0.08
		647/1	0.077				1109/1	0.04
		646	0.020				11092	0.08
		640/5	0.020				11094	0.00
		785	0.016				1113	0.09
		783/1	0.020				11143	0.06
		783/2	0.065				1119/1	0.02
		783/3	0.040				1119/3	0.13
		782/3	0.077				1116/1	0.0
		784/2	0.020				11171	0.07
		784/3	0.020				1117/2	0.0
		784/4	0.028				1117:3	0.00
		784/8	0.069				11181	0.0
		789/1	0.028				Total	5.5

	2	3	4	5	ı	3	3	4	5
	Kadiam	15. Muramanda	269/1	0.109	East	Kadiam	15. Muramanda		0 03
Godavari		269/2	0.004	Godav	ari		203/4	(:.04	
			269/8	0.057				203/7	∂. 04 :
			269/7	0.069				203/5A	(=00)
			275/	0.094				193	±020
			268/2	0.061				Total	
			268/5	0.105			i 6 Jagurung da		3 82
			268/6	0.004			16. Jegurupadu	431/3B	0.1(0)
			267/	0.073				431/4D	in St
			267/	0.004				426/2	0.113
			266/3	0.008				423	5.065
			166/4	0.097				42	9032
			233	0.012				4.00	90,5
			282	0.028				410/2A	96,0
			284/3	0.053				420/2B	(, ()
			284/	0.001				420/4A	()/14:
			285/1	6.073				418/3	11965
			285/2	0.081				418/4	0.053
			286/2	0.105				416	(11)77
			286/3	0.004				414/2	0,065
			225/1	0.085				414/3	04/77
			223/3	0.069				411	0.016
			223/4	0.004				392/1	0.004
			213/6	0.004				405/5	0.057
			213/5	0.053				405.6	0.036
			2134	0.049				405/8B	0.040
			213/7	0.012				405/8C	0.094
			212/1	0.012				405/11 405/12	0.004
			212/4	0.089				416	0.040
			210	0.024				407/5	0.020
			201/4	0.020				407/17	0.020
			201/12	0.020				407/18	0.039
			201/5	6.024				407/8	0.008
			201/6	0.020				407/16	0.016
			201/8	0.0.20				407/15	(065)
			02	0.040				407/13	0.021
			0.1/1	0.045				407/21	0.034
			04/2	0.020				108	(H) 4)
			04/3	0.049				196	06.5
			03/1	0.004			!	170	040+5

भाग II—खण्ड 3(ii)]				भारत का राजपत्र : असाधारण						
1	2	3	4	5	1		2	3		5
East	Kadiam	16. Jegurupadu	197/7	0.008	East	Kadia	m	16. Jegurupadu	160 6A	0.036
Godavari		198/4A	0.069	Godav	ari 💮			160 6B	0.004	
		198/4B	0.085					160°4A	0.020	
		199/7	0.089					160/4B	0.020	
		200/6	0.061					73	0.077	
		201/2	0.036					155/8B	0.085	
		202/3	0.065					155 9B	0.004	
		202/4	0.032					68	0.036	
		202/7	0.032					66.	0.008	
			204/3C	0.016					66	0.125
		204/3B	0.016					65 1	0,045	
		204/3A	0.040					64	0.012	
		204/4	0.053					71/5B	0.024	
		204/5	0.036					71/9	0.061	
		204/10	0.045					72:1A2	0.134	
		207	0.020					72.6A1	0.001	
		206	0.045							
			157	0.004					l otal	2.945
			158	0.004				[No.114	014/80/10-G	.P. (Part I
			160/1B	0.008				SNEIL P.	MADAN, U	nder Secy